From: Andrew Parisi <aparisi@summitmidstream.com>

Sent: Friday, January 30, 2015 4:08 PM

To: Rockeman, Karl H.; Lucente, Bethany; Brock Degeyter; Megan Davis

Cc: dglatt@nd.gov; Way, Steven

Subject: RE: Action items

That's a good summary of the action items Karl. Thanks for putting this together. We'll keep our foot on the accelerator pedal this weekend, and hope to continue to share good news from the site. Have a good weekend

Andrew Parisi

Director of Environmental

Summit Midstream Partners, LLC.

(303)-626-8269: Office (303)-406-1678: Mobile

aparisi@summitmidstream.com



From: Rockeman, Karl H. [mailto:krockema@nd.gov]

Sent: Friday, January 30, 2015 4:04 PM

To: Andrew Parisi; Lucente, Bethany; Brock Degeyter

Cc: Glatt, Dave D.; Way, Steven

Subject: Action items

Thanks for meeting with us today.

To reiterate some key points of agreement:

- 1. Field readings will be made available the next morning after collection, either by email or on the web portal.
- 2. Whatever method is used for delineation, a report detailing the horizontal and vertical extent of the contamination in the pipeline area (point of release to Hwy 85) will be provided by the close of business Wednesday, 2/4.
- 3. Sediment and soil sampling plan for the area from the point of release to the confluence of Blacktail and Little muddy will be provided by Friday 2/6
- 4. Biological assessment plan will be provided by Friday 2/13

In response to your question on pumping from Blacktail creek, the Department would agree that if Chloride concentrations are less than 1000 mg/l ,pumping is largely ineffectual, but please note that the Water Quality criteria for Chlorides for Blacktail creek is 250 mg/l.

We are pleased with the work accomplished on site today, starting to delineate the plume using field readings taken from test pits.

Karl Rockeman, P.E. Director

Division of Water Quality North Dakota Department of Health (701)328-5210